OCSPP¹ Harmonized Test Guidelines - Master List

Last Updated November 2015

The OCSPP harmonized guidelines are organized in the following series:

Series No.	Series Name	Docket ID No.	Last Changed
810	Product Performance Test Guidelines	EPA-HQ-OPPT-2009-0150	Mar-2013
830	Product Properties Test Guidelines	EPA-HQ-OPPT-2009-0151	Nov-2008
835	Fate, Transport and Transformation Test Guidelines	EPA-HQ-OPPT-2009-0152	Nov-2008
840	Spray Drift Test Guidelines	EPA-HQ-OPPT-2009-0153	Mar-1998
850	Ecological Effects Test Guidelines	EPA-HQ-OPPT-2009-0154	Jan-2012
860	Residue Chemistry Test Guidelines	EPA-HQ-OPPT-2009-0155	Nov-2008
870	Health Effects Test Guidelines	EPA-HQ-OPPT-2009-0156	Mar-2003
875	Occupational and Residential Exposure Test Guidelines	EPA-HQ-OPPT-2009-0157	Feb-1996
880	Biochemicals Test Guidelines	EPA-HQ-OPPT-2009-0158	Feb-1996
885	Microbial Pesticide Test Guidelines	EPA-HQ-OPPT-2009-0159	Apr-2012
890	Endocrine Distruptor Screening Program Test Guidelines	EPA-HQ-OPPT-2009-0576	Aug-2015

FINAL Guidelines

The Final guidelines can be be accessed through http://www2.epa.gov/test-guidelines-pesticides-and-toxic-substances, as well as through www.Regulations.gov using the Docket ID Number provided in the table.

DRAFT Guidelines

Please note, those guidelines labeled as "Public Draft" are listed because they were issued in draft for public review and comment, but are not yet available in final form. Although you may consult these guidelines, please check with the appropriate office before you use a draft guideline to generate data for submission to EPA under FIFRA, FFDCA or TSCA.

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Series 810—Product Performance Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0150 @ http://www.regulations.gov)

OCSPP ¹	Guideline Names	Other F	Reference N	umbers	EPA Pub	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	Number	Issued
	Final 810 Test Guide	lines				
Group A—Ge	eneral.					
-	Overview, Definitions, and General Considerations	none	90–1, 90–3, 90–30	none	712-C-98-001	Mar-98
=	ntimicrobial Efficacy Test Guidelines.					
	General Considerations for Public Health Uses of Antimicrobial Agents	none	91-1	none	712-C-07-005	Sep-12
	SterilantsEfficacy Data Recommendations	none	91-2	none	712-C-07-056	Sep-12
	Disinfectants for Use on Hard SurfacesEfficacy Data Recommendations	none	91-2, 91- 30	none	712-C-07-074	Sep-12
810.2300	Sanitizers for Use on Hard SurfacesEfficacy Data Recommendations	none	91-2, 91- 30	none	712-C-07-091	Sep-12
810.2400	Disinfectants and Sanitizers for Use on Fabrics and Textiles	none	91-4, 91-30	none	730-C-11-003	Mar-13
810.2500	Air Sanitizers	none	91-5, 91-30	none	730-C-11-003	Mar-13
810.2600	Disinfectants for Use in Water	none	91-8, 91-30	none	730-C-11-003	Mar-13
810.2700	Products with Prion-Related Claims	none	none	none	712-C-13-001	Dec-12
Group C—In	vertebrate Control Agent Product Performance Test G	uidelines				
810.3000	General Considerations for Efficacy of Invertebrate Control Agents	none	95–1	none	712-C-98–409	Mar-98
	Soil Treatments for Imported Fire Ants	none	95–3	none	712-C-98-410	Mar-98
	Livestock, Poultry, Fur- and Wool-bearing Animal Treatments	none	95–8	none	712-C-98-414	Mar-98
810.3300	Treatments to Control Pests of Humans and Pets	none	95-9, 95-30,	none	712-C-98-411	Mar-98
	Mosquito, Black Fly, and Biting Midge (Sand Fly) Treatments	none	95-10	none	712-C-98-419	Mar-98
	Premises Treatments	none	95-11, 95-30	none	712-C-98-413	Mar-98
810.3600	Structural Treatments	none	95-12	none	712-C-98-424	Mar-98

Series 810—Product Performance Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0150 @ http://www.regulations.gov)

OCSPP ¹	Guideline Names	Other I	Reference N	EPA Pub	Date	
Guideline No.		OPPT	OPP	OECD	Number	Issued
810.3700	Insect Repellents to be Applied to Human Skin	none	95-9, 95- 10	none	712-C-10-001	Jul-10
810.3800	Methods for Efficacy Testing of Termite Baits	none		none	712-C-04-371	Aug-04
	DRAFT 810 Test Gu	ıidelines	•		•	•
	se guidelines labeled as "Public Draft" are are not yet available in fi iate office before you use a draft guideline to generate data for sub					ease check

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Series 830—Product Properties Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0151 @ http://www.regulations.gov)

OCSPP ¹	Outdeline Newse	Other R	eference N	umbers	EPA Pub	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	No.	Issued
	Final 830 Test Guide	lines				
830.1000	Background for Product Properties Test Guidelines	none	60-1,	none	712-C-96-310	Mar-98
	·		60-2,			
			60-3			
Group A—Pr	oduct Identity, Composition, and Analysis Test Guide	lines.				
830.1550	Product Identity and Composition	none	158.155	none	712-C-96-006	Aug-96
830.1600	Description of Materials Used to Produce the Product	none	158.160	none	712-C-96-007	Aug-96
830.1620	Description of Production Process	none	158.162	104	712-C-96-008	Aug-96
830.1650	Description of Formulation Process	none	158.165	104	712-C-96-009	Aug-96
830.1670	Discussion of Formation of Impurities	none	158.167	104	712-C-96-010	Aug-96
830.1700	Preliminary Analysis	none	158.170	104	712-C-96-011	Aug-96
830.1750	Certified Limits	none	158.175	104	712-C-96-012	Aug-96
830.1800	Enforcement Analytical Method	none	158.180	104	712-C-96-013	Aug-96
	Submittal of Samples	none	64-1	104	712-F-08-002	Nov-08
Group B—Ph	ysical/Chemical Properties Test Guidelines.					
830.6302		none	63-2	none	712-C-96-019	Aug-96
830.6303	Physical State	none	63-3	none	712-C-96-020	Aug-96
830.6304	Odor	none	63-4	none	712-C-96-021	Aug-96
830.6313	Stability to Normal and Elevated Temperatures, Metals, and Metal	none	63-13	none	712-C-96-022	Aug-96
	Ions					_
830.6314	Oxidation/Reduction: Chemical Incompatability	none	63-14	none	712-C-96-023	Aug-96
830.6315	Flammability	none	63-15	none	712-C-96-024	Aug-96
830.6316	Explodability	none	63-16	none	712-C-96-025	Aug-96
830.6317	Storage Stability	none	63-17	113	712-C-96-026	Jun-02
830.6319	Miscibility	none	63-19	none	712-C-96-027	Aug-96
830.6320	Corrosion Characteristics	none	63-20	none	712-C-96-028	Aug-96
830.6321	Dielectric Breakdown Voltage	none	63-21	none	712-C-96-029	Aug-96
830.7000		796.1450	63-12	none	712-C-96-030	Aug-96
830.7050	UV/Visible Absorption	796.1050	none	101	712-C-96-031	Aug-96
830.7100	Viscosity	none	63-18	114	712-C-96-032	Aug-96
830.7200	Melting Point/Melting Range	796.1300	63-5	102	712-C-96-033	Mar-98
	Boiling Point/Boiling Range	796.1220	63-6	103	712-C-96-034	Aug-96

Series 830—Product Properties Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0151 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Cuideline Names	Other R	eference N	umbers	EPA Pub	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	No.	Issued
830.7300	Density/Relative Density/Bulk Density	796.1150	63-7	109	712-C-96-035	Jun-02
830.7370	Dissociation Constants in Water	796.1370	63-10	112	712-C-96-036	Aug-96
830.7520	Particle Size, Fiber Length, and Diameter Distribution	796.1520	none	110	712-C-96-037	Aug-96
830.7550	Partition Coefficient (n-octanol/water), Shake Flask Method	796.1550	63-11	107	712-C-96-038	Aug-96
830.7560	Partition Coefficient (n-octanol/water), Generator Column Method	796.1720	63-11	none	712-C-96-039	Aug-96
830.7570	Partition Coefficient (n-octanol/water), Estimation by Liquid	796.1570	63-11	117	712-C-96-040	Aug-96
	Chromatography					
830.7840	Water Solubility: Column Elution Method; Shake Flask Method	796.1840	63-8	105	712-C-96-041	Mar-98
830.7860	Water Solubility, Generator Column Method	796.1860	63-8	none	712-C-96-042	Mar-98
830.7950	Vapor Pressure	796.1950	63-9	104	712-C-96-043	Aug-96
	DRAFT 830 Test Guid	elines				
Please note, tho	se guidelines labeled as "Public Draft" are are not yet available in fina	ıl form. Altho	ugh you ma	y consult th	ese guidelines, pl	ease check
with the appropri	iate office before you use a draft guideline to generate data for submis	ssion to EPA	under FIFR	A, FFDCA	or TSCA.	
	None.					

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Series 835—Fate, Transport and Transformation Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0152 @ http://www.regulations.gov)

OCSPP ¹	Guideline Names	Other R	eference N	umbers	EPA Pub No.	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
	Final 835 Test Guidel	ines				
835.0001	Principles and Strategies Related to Biodegradation Testing of	none	none	none	712-C-08-008	Nov-08
	Organic Chemicals under the Toxic Substances Control Act (TSCA)					
Group A—La	boratory Transport Test Guidelines.					
835.1110	Activated Sludge Sorption Isotherm	none	none	none	712-C-98–298	Jan-98
835.1210	Soil Thin Layer Chromatography	796.2700	none	none	712-C-98-047	Jan-98
835.1220	Sediment and Soil Adsorption/Desorption Isotherm	796.2750	none	106	712-C-98-048	Jan-98
835.1230	Adsorption/Desorption (Batch Equilibrium)	none	163-1	106	712-C-08-009	Nov-08
835.1240	Leaching Studies	none	163-1	312	712-C-08-010	Nov-08
835.1410	Laboratory Volatility	none	163-2	none	712-C-08-011	Nov-08
Group B—La	boratory Abiotic Transformation Test Guidelines.					
835.2120	Hydrolysis [SUPERSEDES 835.2110]	none	161-1	111	712-C-08-012	Nov-08
835.2130	Hydrolysis as a Function of pH and Temperature	796.3510	none	none	712-C-98-059	Jan-98
835.2210	Direct Photolysis Rate in Water by Sunlight	796.3700	none	none	712-C-98-060	Jan-98
835.2240	Photodegradation in Water	none	161-2	none	712-C-08-013	Nov-08
835.2310	Maximum Direct Photolysis Rate in Air from UV/Visible Spectroscopy	796.3800	none	none	712-C-98-066	Jan-98
	Photodegradation in Air	none	161-4	none	712-C-08-014	Nov-08
835.2410	Photodegradation in Soil	none	161-3	none	712-C-08-015	Nov-08
Group C—La	boratory Biological Transformation Test Guidelines.					
	Aerobic Aquatic Biodegradation	796.3100	none	none	712-C-98-075	Jan-98
835.3110	Ready Biodegradability	796.3180,	none	301	712-C-98-076	Jan-98
		796.3200,				
		796.3220,				
		796.3240,				
		796.3260.				
835.3140	Ready Biodegradability – CO2 in Sealed Vessels (Headspace Test)	none	none	310	712-C-08-001	Nov-08
	[SUPERSEDES 835.3120]					
835.3160	Biodegradability in Sea Water	none	none	306	712-C-98-351	Jan-98

Series 835—Fate, Transport and Transformation Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0152 @ http://www.regulations.gov)

OCSPP ¹	Cuidalina Namaa	Other R	eference N	umbers	EPA Pub No.	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
835.3170	Shake Flask Die-Away Test	none	none	none	712-C-98–297	Jan-98
	Sediment/Water Microcosm Biogradation Test	none	none	none	712-C-98-083	Jan-98
835.3190	Aerobic Mineralization in Surface Water – Simulation Biodegradation	none	none	309	712-C-08-002	Oct-08
	Test					
	Zahn-Wellens/EMPA Test	796.3360	none	302B	712-C-98-084	Jan-98
	Modified SCAS Test	796.3340	none	302A	712-C-98–085	Jan-98
	Inherent Biodegradability - Concawe Test	none	none	none	712-C-08-003	Oct-08
	Porous Pot Test	none	none	none	712-C-98-301	Jan-98
835.3240	Simulation Test—Aerobic Sewage Treatment: A. Activated Sludge	none	none	303	712-C-08-004	Oct-08
	Units					
	Simulation Test—Aerobic Sewage Treatment: B. Biofilms	none	none	303	712-C-08-005	Oct-08
	Simulation Tests to Assess the Primary and Ultimate	none	none	314	712-C-08-006	Oct-08
	Biodegradability of Chemicals Discharged to Wastewater					
	Soil Biodegradation	796.3400	none	304A	712-C-98-088	Jan-98
	Anaerobic Biodegradability of Organic Chemicals	796.3140	none	none	712-C-98-090	Jan-98
835.3420	Anaerobic Biodegradability of Organic Compounds in Digested	none	none	311	712-C-08-007	Oct-08
	Sludge: By Measurement of Gas Production					
Croup D. Tr	enotermation in Water and Sail Toot Cuidalines					
	Aerobic Soil Metabolism		100.1	007	740 0 00 040	0.1.00
		none	162-1	307	712-C-08-016	Oct-08
	Anaerobic Soil Metabolism	none	162-2	307	712-C-08-017	Oct-08
	Aerobic Aquatic Metabolism	none	162-3	308	712-C-08-018	Oct-08
835.4400	Anaerobic Aquatic Metabolism	none	162-4	308	712-C-08-019	Oct-08
Group E—Tra	ansformation Chemical-Specific Test Guidelines.					
	Modified SCAS Test for Insoluble and Volatile Chemicals	795.4500	none	none	712-C-98-097	Jan-98
	Anaerobic Biodegradation in the Subsurface	795.5400	none	none	712-C-98-098	Jan-98
	Indirect Photolysis Screening Test: Sunlight Photolysis in Waters	795.7000	none	none	712-C-98-099	Jan-98
	Containing Dissolved Humic Substances	. 50 550				30
	y					

Group F—Field Dissipation Test Guidelines.						
835.6100 Terrestrial Field Dissipation	none	164-1	none	712-C-08-20	Oct-08	
835.6200 Aquatic (Sediment) Field Dissipation	none	164-2	none	712-C-08-21	Oct-08	

Series 835—Fate, Transport and Transformation Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0152 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names	Other F	eference N	EPA Pub No.	Date	
Guideline No.	Guideline Names	OPPT	OPP	OECD	EFA PUD NO.	Issued
835.6300	Forestry Dissipation	none	164-3	none	712-C-08-22	Oct-08
835.6400	Combination and Tank Mixes Field Dissipation	none	164-4	none	712-C-08-23	Oct-08
	ound Water Monitoring Test Guidelines.					
835.7100	Guidance for Prospective Ground-Water Monitoring Studies	none	166-1	none	712-B-10-001	Aug-08
Group H—Vo	platility from Soil Test Guidelines.					
835-8100	Field Volatility	none	163-3	none	712-C-08-024	Nov-08
	DRAFT 835 Test Gui	delines				
	se guidelines labeled as "Public Draft" are are not yet available in fir ate office before you use a draft guideline to generate data for subn					ease check
	None.					

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Series 840—Spray Drift Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0153 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names	Other F	Other Reference Numbers			Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued
	Final 840 Test Guide	lines				
840.1000	Background for Pesticide Aerial Drift Evaluation	none	201-1, 201-4	none	712-C-98-319	Mar-98
840.1100	Spray Droplet Size Spectrum	none	201-1	none	712-C-98-055	Mar-98
840.1200	Spray Drift Field Deposition	none	201-1	none	712-C-98-112	Mar-98
	DRAFT 840 Test Guid	elines				
	se guidelines labeled as "Public Draft" are are not yet available in fina ate office before you use a draft guideline to generate data for submi					ease check
	None.					

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Series 850—Ecological Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0154 @ http://www.regulations.gov)

OCSPP ¹	Cuideline Nemes	Other R	eference N	umbers	EPA Pub No.	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
	Final 850 Test Guide	ines				
850.1000	[Reserved]					
Group A—Ac	quatic and Sediment-Dwelling Fauna, Aquatic Microco	sm and Fi	eld Testi	ng Test G	uidelines.	
850.1010	[Reserved]					
850.1020	[Reserved]					
850.1025	[Reserved]					
850.1035	[Reserved]					
850.1045	[Reserved]					
850.1055	[Reserved]					
	[Reserved]					
850.1085	[Reserved]					
850.1300	[Reserved]					
850.1350	[Reserved]					
850.1400	[Reserved]					
850.1500	[Reserved]					
850.1710	[Reserved]					
850.1730	[Reserved]					
850.1735	[Reserved]					
850.1740	[Reserved]					
850.1790	[Reserved]					
850.1800	[Reserved]					
850.1850	[Reserved]					
850.1900	[Reserved]					
850.1925	[Reserved]					
850.1950	[Reserved]					
Group B—Te	rrestrial Wildlife Test Guidelines.					
850.2000	Background and Special Considerations- Tests with Terrestrial					Jun-12
	Wildlife	none	none	none	712-C-12-026	Jun-12
850.2100	Avian Acute Oral Toxicity Test	797.2175	71-1	none	712-C-12-025	Jun-12
850.2200	Avian Dietary Toxicity Test	797.2050	71-2	205	712-C-12-024	Jun-12
	Avian Reproduction Test	797.2130 797.2150	71-4	206	712-C-12-023	Jun-12

Series 850—Ecological Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0154 @ http://www.regulations.gov)

OCSPP ¹	Guideline Names	Other R	eference N	umbers	EPA Pub No.	Date
Guideline No.	Guidenne Names	OPPT	OPP	OECD	EFA PUB NO.	Issued
	Wild Mammal Toxicity Testing	none	71-3	none	712-C-12-022	Jun-12
850.2500	Field Testing for Terrestrial Wildlife	none	71-5	none	712-C-12-021	Jun-12
	rrestrial Beneficial Insects, Invertebrates, and Soil and	l Wastew	ater Micro	organisr	ns Test Guide	lines.
850.3000	Background and Special Considerations- Tests with Terrestrial					Jun-12
	Beneficial Insects, Invertebrates and Microorganisms	none	none	none	712-C-12-020	Juli-12
	Honey Bee Acute Contact Toxicity Test	none	141-1	none	712-C-12-019	Jun-12
	Honey Bee Toxicity of Residues on Foliage	none	141-2	none	712-C-12-018	Jun-12
850.3040	Field Testing for Pollinators	none	141-5	none	712-C-12-017	Jun-12
850.3100	Earthworm Subchronic Toxicity Test	795.1500	none	none	712-C-12-016	Jun-12
850.3200	Soil Microbial Community Toxicity Test	797.3700	none	none	712-C-12-015	Jun-12
850.3300	Modified Acticvated Sludge, Respiration Inhibition Test	795.1700	none	none	712-C-12-014	Jun-12
Group D—Te	rrestrial and Aquatic Plants, Cyanobacteria, and Terre	strial Soi	Core Mic	rocosm	Test Guideline	es.
850.4000	Background and Special Considerations- Tests with Terrestrial and	none	120-1	none	712-C-12-013	
	Aquatic Plants, Cyanobacteria, and Terrestrial Soil-Core Microcosms					Jun-12
850.4100	Seedling Emergence and Seedling Growth	none	122-1	none	712-C-12-012	Jun-12
850.4150	Vegetative Vigor	none	122-1	none	712-C-12-011	Jun-12
850.4230	Early Seedling Growth Toxicity Test	797.2800	123-1	none	712-C-12-010	Jun-12
850.4300	Terrestrial Plants Field Study	none	124-1	none	712-C-12-009	Jun-12
850.4400	Aquatic Plant Toxicity Test Using Lemna spp.	797.1160	122-2, 123-	none	712-C-12-008	l 40
			2			Jun-12
850.4450	Aquatic Plants Field Study	none	124-2	none	712-C-12-007	Jun-12
850.4500	Algal Toxicity	797.1050	122-2, 123-	201	712-C-12-006	lum 40
			2			Jun-12
850.4550	Cyanobacteria (Anabaena flos-aquae) Toxicity	797.1050	122-2, 123-	201	712-C-12-005	l 40
			2			Jun-12
850.4600	Rhizobium-Legume Toxicity	797.2900	none	none	712-C-12-004	Jun-12
	Plant Uptake and Translocation Test	797.2850	none	none	712-C-12-002	Jun-12
	Terrestrial Soil-Core Microcosm Test	797.3775	none	none	712-C-12-003	Jun-12
Group E—Re	served.					
2. 20.p = 100			I			

Series 850—Ecological Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0154 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names	Other Reference Numbers			EPA Pub No.	Date			
Guideline No.		OPPT	OPP	OECD	EFA FUD NO.	Issued			
Group F—Fie	roup F—Field Test Data Reporting Guidelines.								
850.6100	Environmental Chemistry Methods and Associated Independent	none	none	none	712-C-12-001	Jun-12			
	Laboratory Validation (Renumbered 850.7100)					Juli-12			

DRAFT 850 Test Guidelines

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850.1000	Special Consideration for Conducting Aquatic Laboratory Studies	none	none	none	712-C-96-113	Apr-9
4 4.	maria Farma Tani Oni daliman					
	quatic Fauna Test Guidelines.				_	
850.1010	Aquatic Invetebrate Acute Toxicity, Test, Freshhwater Daphnids	797.1300	72–2	none	712-C-96–114	Apr-9
850.1020	Gammarid Acute Toxicity Test	795.120	none	none	712-C-96-130	Apr-9
850.1025	Oyster Acute Toxicity Test (Shell Deposition)	797.1800	72-3	none	712-C-96-115	Apr-9
850.1035	Mysid Acute Toxicity Test	797.1930	72–3	none	712-C-96-136	Apr-9
	Penaeid Acute Toxicity Test	797.1970	<i>7</i> 2-3	none	712-C-96-137	Apr-9
	Bivalve Acute Toxicity Test (Embryo Larval)	none	<i>7</i> 2-3	none	712-C-96-100	Apr-9
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	797.1400	72–1,	203	712-C-96-118	Apr-9
	·		72-3			•
850.1085	Fish Acute Toxicity Mitigated by Humic Acid	797.1460	none	none	712-C-96-117	Apr-9
850.1300	Daphnid Chronic Toxicity Test	797.1330	72–4	202	712-C-96-120	Apr-9
850.1350	Mysid Chronic Toxicity Test	797.1950	72–4	none	712-C-96-166	Apr-9
		Document	t incorrectly	says public	ation Number end	ls in "-12
850.1400	Fish Early-Life Stage Toxicity Test	797.1000	72–4	210	712-C-96-121	Apr-9
850.1500	Fish Life Cycle Toxicity	none	72-5	none	712-C-96-122	Apr-9
850.1710	Oyster BCF	797.1830	72–6	none	712-C-96-127	Apr-9
850.1730	Fish BCF	797.1520	72–6,	305	712-C-96-129	Apr-9
			165-4			•
850.1735	Whole Sediment Acute Toxicity Invertebrates, Freshwater	none	none	none	712-C-96-354	Apr-9
	Whole Sediment Acute Toxicity Invertebrates, Marine	none	none	none	712-C-96-355	Apr-9

Series 850—Ecological Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0154 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names	Other R	eference N	umbers	EPA Pub No.	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
850.1790	Chironomid Sediment Toxicity Test	795.135	none	none	712-C-96-313	Apr-96
850.1800	Tadpole/Sediment Subchronic Toxicity Test	797.1995	none	none	712-C-96-132	Apr-96
850.1850	Aquatic Food Chain Transfer	none	72-6	none	712-C-96-133	Apr-96
850.1900	Generic Freshwater Microcosm Test, Laboratory	797.3050,	none	none	712-C-96-134	Apr-96
		797.3100				
850.1925	Site-Specific Aquatic Microcosm Test, Laboratory	797.3100	none	none	712-C-96-173	Apr-96
	Field Testing for Aquatic Organisms	none	72–7,	none	712-C-96-135	Apr-96
850.6100	Data Reporting or Environmental Chemistry Method	none	none	none	712-C-96-348	Apr-96

What does "[Reserved]" mean?

¹ Note - Guidelines issued before April 22, 2010, refer to "OPPTS" because the office name changed from "Office of Prevention, Pesticides and Toxic Substances" and "OPPTS" to "Office of Chemical Safety and Pollution Prevention" and "OCSPP." This name change does not otherwise affect the Guidelines.

Series 860—Residue Chemistry Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0155 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Outdeline Newse	Other F	Reference No	umbers	EDA Duk Na	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued
	Final 860 Test Guide	lines				
860.1000	Background	none	170-1	none	712-C-96-169	Aug-96
860.1000	Guidance on Constructing Maximum Reasonably Balanced Diets				n/a	Jun-08
Supplement	(MRBD)					Juli-08
860.1100	Chemical Identity	none	171-2	none	712-C-96-170	Aug-96
860.1200	Directions for Use	none	171-3	none	712-C-96-171	Aug-96
860.1300	Nature of the Residue—Plants, Livestock	none	171–4a,b	none	712-C-96-172	Aug-96
860.1340	Residue Analytical Method	none	171–4c,d	none	712-C-96-174	Aug-96
860.1360	Multiresidue method	none	171–4m	none	712-C-96-176	Aug-96
860.1380	Storage Stability Data	none	171–4e	none	712-C-96-177	Aug-96
		Document ir	ncorrectly say	s publicatio	on number ends ir	า "-95-177".
860.1400	Water, Fish, and Irrigated Crops	none	171–4f,g,h,	none	712-C-96-178	Aug-96
			165-5			_
860.1460	Food Handling	none	171–4i	none	712-C-96-181	Aug-96
860.1480	Meat/Milk/Poultry/Eggs	none	171-4j	none	712-C-96-182	Aug-96
	Crop Field Trials	none	171-4k	none	712-C-96-183	Aug-96
860.1520	Processed Food/Feed	none	171-41	none	712-C-96-184	Aug-96
860.1550	Proposed Tolerances	none	171-6	none	712-C-96-186	Aug-96
860.1560	Reasonable Grounds in Support of the Petition	none	171-7	none	712-C-96-187	Aug-96
860.1650	Submittal of Analytical Reference Standards	none	171-13	none	712-F-08-001	Nov-08
860.1850	Confined Accumulation in Rotational Crops	none	165-1	none	712-C-96-188	Aug-96
860.1900	Field Accumulation in Rotational Crops	none	165-2	none	712-C-96-189	Aug-96
						_
	DRAFT 860 Test Guide	elines				
	se guidelines labeled as "Public Draft" are are not yet available in fina ate office before you use a draft guideline to generate data for submis					ease check
	None.					

What does "[Reserved]" mean?

Series 860—Residue Chemistry Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0155 @ http://www.regulations.gov)

OCSPP ¹	Outdeline Newser	Other R	eference N	umbers	EDA Duk Na	Date	ı
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued	

¹ Note - Guidelines issued before April 22, 2010, refer to "OPPTS" because the office name changed from "Office of Prevention, Pesticides and Toxic Substances" and "OPPTS" to "Office of Chemical Safety and Pollution Prevention" and "OCSPP." This name change does not otherwise affect the Guidelines.

Series 870—Health Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0156 @ http://www.regulations.gov)

OCSPP ¹	Guideline Names	Other R	eference N	lumbers	EPA Pub No.	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
	Final 870 Test Guidel	ines				
Group A—Ac	cute Toxicity Test Guidelines.					
	Acute Toxicity Testing-Background	none	none	none	712-C-02-189	Dec-02
	Acute Oral Toxicity (AOT)	798.1175	81-1	401, 420,	712-C-02-190	Dec-02
		<u> </u>		423, 425		
	- AOT Up-And-Down Procedure (Additional Guidance & Tools at htt					
	Acute Dermal Toxicity	798.1100	81-2	402	712-C-98-192	Aug-98
	Acute Inhalation Toxicity	798.1150	81-3	403	712-C-98-193	Aug-98
	[Reserved]					
	Acute Eye Irritation	798.4500	81-4	405	712-C-98-195	Aug-98
870.2500	Acute Dermal Irritation	798.4470	81-5	404	712-C-98-196	Aug-98
870.2600	Skin Sensitization	798.4100	81-6	406	712-C-03-197	Mar-03
Croup B Cr	habrania Taxiaitu Taat Cuidalinaa					
	ubchronic Toxicity Test Guidelines.	1		107	740 0 00 000	
	Repeated Dose 28-day Oral Toxicity Study in Rodents	none	none	407	712-C-00-366	Jul-00
	90-Day Oral Toxicity in Rodents	798.2650	82-1	408	712-C-98-199	Aug-98
	90-Day Oral Toxicity in Nonrodents	none	82-1	409	712-C-98-200	Aug-98
	21/28-Day Dermal Toxicity	none	82-2	410	712-C-98-201	Aug-98
	90-Day Dermal Toxicity	798.2250	82-3	411	712-C-98-202	Aug-98
	90-Day Inhalation Toxicity	798.2450	82-4	413	712-C-98-204	Aug-98
	[Reserved]					
870.3550	Reproduction/Development Toxicity Screening Test	none	none	421	712-C-00-367	Jul-00
870.3600	[Reserved]					
870.3650	Combined Repeated Dose Toxicity with the	none	none	422	712-C-00-368	Jul-00
	Reproduction/Development Toxicity Screening Test					
870.3700	Prenatal Developmental Toxicity Study	798.4900	83-3	414	712-C-98-207	Aug-98
870.3800	Reproduction and Fertility Effects	798.4700	83-4	416	712-C-98-208	Aug-98
0	mania Taviaitu Taat Ouidalinaa					
	nronic Toxicity Test Guidelines.	1 ==== ==== '		1-1-0	I = . = 0 = = : = 1	
	Chronic Toxicity	798.3260	83-1	452	712-C-98-210	Aug-98
	Carcinogenicity	798.3300	83-2	451	712-C-98-211	Aug-98
870.4300	Combined Chronic Toxicity/Carcinogenicity	798.3320	83-5	453	712-C-98-212	Aug-98

Series 870—Health Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0156 @ http://www.regulations.gov)

Bacterial Reverse Mutation Test	OCSPP ¹	Outdeline Newse	Other R	eference N	lumbers	nbers EDA Bulk No	
## 870.5100 Bacterial Reverse Mutation Test 798.5100, 84-2 471 712-C-98-247 Aug-98 ## 870.5140 Gene Mutation in Aspergillus nidulans 798.5140 84-2 none 712-C-98-215 Aug-98 ## 870.5195 Mouse Biochemical Specific Locus Test 798.5195 84-2 none 712-C-98-216 Aug-98 ## 870.5200 Mouse Visible Specific Locus Test 798.5200 84-2 none 712-C-98-217 Aug-98 ## 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-217 Aug-98 ## 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-217 Aug-98 ## 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-218 Aug-98 ## 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-218 Aug-98 ## 870.5250 Sex-linked Recessive Lethal Test in Drosophila melanogaster 798.5275 84-2 477 712-C-98-221 Aug-98 ## 870.5300 In vitro Mammalian Cell Gene Mutation Test 798.5300 84-2 476 712-C-98-221 Aug-98 ## 870.5375 In Vitro Mammalian Spermatogonial Chromosomal Aberration Test 798.5330 84-2 473 712-C-98-221 Aug-98 ## 870.5380 Mammalian Bone Marrow Chromosomal Aberration Test 798.5330 84-2 473 712-C-98-225 Aug-98 ## 870.5395 Mammalian Enythrocyte Micronucleus Test 798.5395 84-2 475 712-C-98-225 Aug-98 ## 870.5450 Rodent Dominant Lethal Assay 798.5460 84-2 478 712-C-98-227 Aug-98 ## 870.5550 Waterial DNA Damage or Repair Tests 798.5500 84-2 478 712-C-98-227 Aug-98 ## 870.5575 Mittoic Gene Conversion in Saccharomyces cerevisiae 798.5500 84-2 481 712-C-98-223 Aug-98 ## 870.5575 In Vitro Sister Chromatid Exchange Assay 798.5500 84-2 479 712-C-98-231 Aug-98 ## 870.6500 Neurotoxicity Serening Battery 798.6500 84-2 479 712-C-98-231 Aug-98 ## 870.6300 Developmental Neurotoxicity of Organophosphorus 798.6500 82-6 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-231 Aug-98 870.6500 Schedule-Contro	Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
870.5140 Gene Mutation in Aspergillus nidulans 798.5265	Group D—Ge	enetic Toxicity Test Guidelines.					
870.5140 Gene Mutation in Aspergillus nidulans 798.5140 84-2 none 712-C-98-215 Aug-98 870.5195 Mouse Biochemical Specific Locus Test 798.5195 84-2 none 712-C-98-216 Aug-98 870.5200 Mouse Visible Specific Locus Test 798.5200 84-2 none 712-C-98-216 Aug-98 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-217 Aug-98 870.5255 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-218 Aug-98 870.5255 Gene Mutation in Neurospora crassa 798.5255 84-2 none 712-C-98-218 Aug-98 870.5257 Sev-linked Recessive Lethal Test in Drosophila melanogaster 798.5275 84-2 477 712-C-98-220 Aug-98 870.5300 In vitro Mammalian Cell Gene Mutation Test 798.5300 84-2 476 712-C-98-221 Aug-98 870.5375 In Vitro Mammalian Chromosomal Aberration Test 798.5376 84-2 473 712-C-98-223 Aug-98 870.5380 Mammalian Spermatogonial Chromosomal Aberration Test 798.5386 84-2 473 712-C-98-224 Aug-98 870.5395 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Enthrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-226 Aug-98 870.5395 Mammalian Enthrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-226 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-228 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 482 712-C-98-229 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 482 712-C-98-230 Aug-98 870.5501 In Vitro Sister Chromatid Exchange Assay 798.5950 84-2 479 712-C-98-231 Aug-98 870.5950 In Vitro Sister Chromatid Exchange Assay 798.6500 84-2 479 712-C-98-231 Aug-98 870.6500 Neurotoxicity Screening Battery 798.6500 88-6 none 712-C-98-231 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6600 85-5 none 712-C-98-231 Aug-98 870.660	870.5100	Bacterial Reverse Mutation Test	798.5100,	84-2	471	712-C-98-247	Aug-98
870.5195 Mouse Biochemical Specific Locus Test 798.5195 84-2 none 712-C-98-216 Aug-98 870.5200 Mouse Visible Specific Locus Test 798.5200 84-2 none 712-C-98-217 Aug-98 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-218 Aug-98 870.5265 Reserved			798.5265				_
## 870.5200 Mouse Visible Specific Locus Test 798.5200 84-2 none 712-C-98-217 Aug-98 870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-218 Aug-98 870.5265 Reserved	870.5140	Gene Mutation in Aspergillus nidulans	798.5140	84-2	none	712-C-98-215	Aug-98
870.5250 Gene Mutation in Neurospora crassa 798.5250 84-2 none 712-C-98-218 Aug-98 870.5265 [Reserved]	870.5195	Mouse Biochemical Specific Locus Test	798.5195	84-2	none	712-C-98-216	Aug-98
870.5265 Reserved 870.5275 Sex-linked Recessive Lethal Test in Drosophila melanogaster 798.5275 84-2 477 712-C-98-220 Aug-98 870.5300 In vitro Mammalian Cell Gene Mutation Test 798.5375 84-2 476 712-C-98-221 Aug-98 870.5375 In Vitro Mammalian Chromosome Aberration Test 798.5375 84-2 473 712-C-98-223 Aug-98 870.5380 Mammalian Spermatogonial Chromosomal Aberration Test 798.5380 84-2 483 712-C-98-224 Aug-98 870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-224 Aug-98 870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5385 84-2 474 712-C-98-226 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 485 712-C-98-228 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5550 84-2 482 712-C-98-229 Aug-98 870.5500 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-232 Aug-98 870.5901 In Vitro Sister Chromatid Exchange Assay 798.5950 84-2 479 712-C-98-235 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5950 84-2 479 712-C-98-235 Aug-98 870.6900 Neurotoxicity Test Guidelines. 870.6000 Neurotoxicity Screening Battery 798.6500 82-6 798.6500 82-6 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.68	870.5200	Mouse Visible Specific Locus Test	798.5200	84-2	none	712-C-98-217	Aug-98
870.5275 Sex-linked Recessive Lethal Test in Drosophila melanogaster 798.5275 84-2 477 712-C-98-220 Aug-98 870.5300 In vitro Mammalian Cell Gene Mutation Test 798.5300 84-2 476 712-C-98-221 Aug-98 870.5375 In Vitro Mammalian Chromosome Aberration Test 798.5375 84-2 473 712-C-98-223 Aug-98 870.5380 Mammalian Spermatogonial Chromosomal Aberration Test 798.5380 84-2 473 712-C-98-223 Aug-98 870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-225 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-226 Aug-98 870.5450 Rodent Heritable Translocation Assays 798.5450 84-2 478 712-C-98-227 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 485 712-C-98-229 Aug-98 870.5575 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-230 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-231 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.6900 Neurotoxicity Test Guidelines. 870.6200 Neurotoxicity Screening Battery 798.6650, 81-8, 424 712-C-98-237 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6650 85-6 none 712-C-98-234 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6650 85-6 none 712-C-98-234 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6650 85-6 none 712-C-98-234 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-9	870.5250	Gene Mutation in Neurospora crassa	798.5250	84-2	none	712-C-98-218	Aug-98
870.5300 In vitro Mammalian Cell Gene Mutation Test 798.5300 84-2 476 712-C-98-221 Aug-98 870.5375 In Vitro Mammalian Chromosome Aberration Test 798.5375 84-2 473 712-C-98-221 Aug-98 870.5380 Mammalian Spermatogonial Chromosomal Aberration Test 798.5380 84-2 483 712-C-98-224 Aug-98 870.5395 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-224 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5385 84-2 474 712-C-98-226 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-226 Aug-98 870.5500 Rodent Dominant Lethal Assay 798.5460 84-2 485 712-C-98-227 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 485 712-C-98-228 Aug-98 870.5500 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5500 84-2 482 712-C-98-230 Aug-98 870.5910 In Vitro Sister Chromatid Exchange Assay 798.590 84-2 479	870.5265	[Reserved]					_
870.5375 In Vitro Mammalian Chromosome Aberration Test 798.5375 84-2 473 712-C-98-223 Aug-98 870.5385 Mammalian Spermatogonial Chromosomal Aberration Test 798.5385 84-2 483 712-C-98-224 Aug-98 870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-225 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 478 712-C-98-227 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 485 712-C-98-228 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-229 Aug-98 870.5575 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 798.6540 82-5 New Test Chromatid Exchange Assay 798.6540 82-5 New Test Chromatid Exchange Assay 798.6540 82-6 870.6500 Revirotoxicity Screening Battery 798.6540 82-6 82-6 870.6500 Revirotoxicity Screening Battery 798.6500 82-6 82-6 870.6500 Schedule-Controlled Operant Behavior 798.66500 85-5 none 712-C-98-234 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.66500 85-6 none 712-C-98-241 Aug-98 870.66500 Schedule-Controlled Operant Behavior 798.66500 85-6 none 712-C-98-241 Aug-98 870.66500 Schedule-Controlled Operant Behavior 798.66500 85-6 none 712-C-98-241 Aug-98 870.66500 Schedule-Controlled Operant Behavior 798.66500 85-6 none 712-C-98-241 Aug-98 870.66500 Sched	870.5275	Sex-linked Recessive Lethal Test in Drosophila melanogaster	798.5275	84-2	477	712-C-98-220	Aug-98
870.5380 Mammalian Spermatogonial Chromosomal Aberration Test 798.5380 84-2 483 712-C-98-224 Aug-98 870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-226 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-228 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 482 712-C-98-229 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5550 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-234 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5950 84-2 479 712-C-98-235 Aug-98 870.6916 Neurotoxicity Test Guidelines. 798.6450	870.5300	In vitro Mammalian Cell Gene Mutation Test	798.5300	84-2	476	712-C-98-221	Aug-98
870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-226 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-227 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 none 712-C-98-229 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5550 In Vitro Gister Chromatid Exchange Assay 798.59575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 none 712-C-98-235 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5958 84-2 none 712-C-98-235 Aug-98 870.6900 Acute and 28-day Delayed Neurotoxicity of Organophosphorus 798.6450, 82-5, 798.6540, 82-5, 798.6540, 82-6 870.6200 Neurotoxicity Screening Battery 798.6950, 81-8, 798.6200, 82-7, 798.6500 82-6 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6550 85-6 none 712-C-98-241 Aug-98 870.6550 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6450 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6450 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 Respect	870.5375	In Vitro Mammalian Chromosome Aberration Test	798.5375	84-2	473	712-C-98-223	Aug-98
870.5385 Mammalian Bone Marrow Chromosomal Aberration Test 798.5385 84-2 475 712-C-98-225 Aug-98 870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-226 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-227 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 none 712-C-98-229 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5550 In Vitro Gister Chromatid Exchange Assay 798.59575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 none 712-C-98-235 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5958 84-2 none 712-C-98-235 Aug-98 870.6300 Acute and 28-day Delayed Neurotoxicity of Organophosphorus 798.6450, 82-5, 798.6540, 82-5, 798.6540, 82-6 870.6200 Neurotoxicity Screening Battery 798.6950, 81-8, 798.6950, 82-7, 798.6950 82-7, 798.6950 82-7, 798.6950 82-7, 798.6950 82-7, 798.6950 Schedule-Controlled Operant Behavior 798.6550 85-6 none 712-C-98-231 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 Rodo Rodo Rodo Rodo Rodo Rod	870.5380	Mammalian Spermatogonial Chromosomal Aberration Test	798.5380	84-2	483	712-C-98-224	Aug-98
870.5395 Mammalian Erythrocyte Micronucleus Test 798.5395 84-2 474 712-C-98-226 Aug-98 870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-228 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 none 712-C-98-229 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-229 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5575 84-2 481 712-C-98-232 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus 798.6450, 82-5, 798.6560 82-6 82-6 870.6200 Neurotoxicity Screening Battery 798.6500, 82-7, 798.6000 82-7, 798.6000 83-1 424 712-C-98-238 Aug-98	870.5385	Mammalian Bone Marrow Chromosomal Aberration Test	798.5385	84-2	475	712-C-98-225	Aug-98
870.5450 Rodent Dominant Lethal Assay 798.5450 84-2 478 712-C-98-227 Aug-98 870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-228 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 none 712-C-98-229 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5575 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 798.5195 84-2 none 712-C-98-237 Aug-98 Aug	870.5395	Mammalian Erythrocyte Micronucleus Test	798.5395	84-2	474	712-C-98-226	Aug-98
870.5460 Rodent Heritable Translocation Assays 798.5460 84-2 485 712-C-98-228 Aug-98 870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 none 712-C-98-229 Aug-98 870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5575 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 798.5915 Notito Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 798.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus 798.6450, 82-5, 798.6540, 82-6 870.6200 Neurotoxicity Screening Battery 798.6200, 82-7, 798.6400 83-1 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 798.6850 798.6850 798.6850 85-6 none 712-C-98-241 Aug-98 798.6850 798.685	870.5450	Rodent Dominant Lethal Assay	798.5450	84-2	478	712-C-98-227	Aug-98
870.5500 Bacterial DNA Damage or Repair Tests 798.5500 84-2 none 712-C-98-229 Aug-98	870.5460	Rodent Heritable Translocation Assays	798.5460	84-2	485	712-C-98-228	
870.5550 Unscheduled DNA Synthesis in Mammalian Cells in Culture 798.5550 84-2 482 712-C-98-230 Aug-98 870.5575 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 798.5195 84-2 none 712-C-98-235 Aug-98 798.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus 798.6450, 82-5, 798.6560 82-6 870.6200 Neurotoxicity Screening Battery 798.6560 82-6 798.6050, 82-7, 798.6400 83-1 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 Respectively Respect	870.5500	Bacterial DNA Damage or Repair Tests	798.5500	84-2	none	712-C-98-229	Aug-98
870.5575 Mitotic Gene Conversion in Saccharomyces cerevisiae 798.5575 84-2 481 712-C-98-232 Aug-98 870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 Group E—Neurotoxicity Test Guidelines. 870.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus Substances 798.6450, 82-5, 798.6540, 82-5, 798.6560 82-6 798.6560 82-6 870.6200 Neurotoxicity Screening Battery 798.6050, 81-8, 798.6200, 82-7, 798.6400 83-1 424 712-C-98-238 Aug-98 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98	870.5550	Unscheduled DNA Synthesis in Mammalian Cells in Culture	798.5550	84-2	482	712-C-98-230	
870.5900 In Vitro Sister Chromatid Exchange Assay 798.5900 84-2 479 712-C-98-234 Aug-98 870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98 798.5195 84-2 none 712-C-98-235 Aug-98 798.5195 84-2 none 712-C-98-235 Aug-98 798.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus 798.6450,	870.5575	Mitotic Gene Conversion in Saccharomyces cerevisiae	798.5575	84-2	481	712-C-98-232	
870.5915 In Vitro Sister Chromatid Exchange Assay 798.5195 84-2 none 712-C-98-235 Aug-98	870.5900	In Vitro Sister Chromatid Exchange Assay	798.5900	84-2	479	712-C-98-234	Aug-98
870.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus Substances 798.6450, 798.6540, 798.6540, 798.6540, 798.6560 81-7, 798.6540, 82-5, 798.6560 418, 419 712-C-98-237 Aug-98 798.6560, 82-6 870.6200 Neurotoxicity Screening Battery 798.6050, 81-8, 798.6200, 82-7, 798.6200, 82-7, 798.6400 424 712-C-98-238 Aug-98 798.6200, 82-7, 798.6400 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 798.6500 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 798.6850 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 798.6850	870.5915	In Vitro Sister Chromatid Exchange Assay	798.5195	84-2	none	712-C-98-235	Aug-98
870.6100 Acute and 28-day Delayed Neurotoxicity of Organophosphorus Substances 798.6450, 798.6540, 798.6540, 798.6540, 798.6560 81-7, 798.6540, 82-5, 798.6560 418, 419 712-C-98-237 Aug-98 798.6560, 82-6 870.6200 Neurotoxicity Screening Battery 798.6050, 81-8, 798.6200, 82-7, 798.6200, 82-7, 798.6400 424 712-C-98-238 Aug-98 798.6200, 82-7, 798.6400 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 798.6500 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 798.6850 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98 798.6850							
Substances 798.6540, 798.6560 82-5, 798.6560 82-6 870.6200 Neurotoxicity Screening Battery 798.6050, 81-8, 798.6200, 82-7, 798.6400 424 712-C-98-238 Aug-98 870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98	Group E—Ne	eurotoxicity Test Guidelines.					
Result	870.6100	Acute and 28-day Delayed Neurotoxicity of Organophosphorus	798.6450,	81-7,	418, 419	712-C-98-237	Aug-98
870.6200 Neurotoxicity Screening Battery 798.6050, 798.6050, 798.6200, 798.6200, 798.6400 81-8, 798.6200, 82-7, 798.6400 424 712-C-98-238 Aug-98 Au		Substances	798.6540,	82-5,			
798.6200, 82-7, 798.6400 83-1			798.6560	82-6			
870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98	870.6200	Neurotoxicity Screening Battery	798.6050,	81-8,	424	712-C-98-238	Aug-98
870.6300 Developmental Neurotoxicity Study none 83-6 none 712-C-98-239 Aug-98 870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98			798.6200,	82-7,			J
870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98			798.6400	83-1			
870.6500 Schedule-Controlled Operant Behavior 798.6500 85-5 none 712-C-98-240 Aug-98 870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98	870.6300	Developmental Neurotoxicity Study	none	83-6	none	712-C-98-239	Aug-98
870.6850 Peripheral Nerve Function 798.6850 85-6 none 712-C-98-241 Aug-98			798.6500	85-5	none		Aug-98
	870.6850	Peripheral Nerve Function			none		Aug-98
1 0.0.0000 1010 112 0 00 ETE Muy 00		Neurophysiology: Sensory Evoked Potentials	798.6855	none	none	712-C-98-242	Aug-98
		. , , ,					- 9 - 2

Series 870—Health Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0156 @ http://www.regulations.gov)

OCSPP ¹	Out to Provide Names	Other R	eference N	umbers	EDA Duk Na	Date	
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued	
Group F—Sp	pecial Studies Test Guidelines.						
	Companion Animal Safety	none	none	none	712-C-98-349	Aug-98	
870.7485	Metabolism and Pharmacokinetics	798.7485	85-1	417	712-C-95-244	Aug-98	
870.7600	Dermal Penetration	none	85-3	none	712-C-98-350	Aug-98	
870.7800	Immunotoxicity	none	85-7	none	712-C-98-351	Aug-98	
Group G—He	ealth Effects Chemical-Specific Test Guidelines.						
870.8223	[Reserved]						
870.8245	[Reserved]						
870.8300	[Reserved]						
870.8320	[Reserved]						
870.8340	[Reserved]						
870.8355	Combined Chronic Toxicity/Carcinogenicity Testing of Respirable	798.3320	none	none	712-C-01-352	Jul-01	
	Fibrous Particles						
870.8360	[Reserved]						
870.8380	[Reserved]						
870.8500	[Reserved]						
870.8600	[Reserved]						
	[Reserved]						
870.8800	[Reserved]						
	DRAFT 870 Test Guide	lines					
Please note the	se guidelines labeled as "Public Draft" are are not yet available in final	form Altho	uah you ma	v concult th	oso quidolinos, pl	aaca chack	
· ·	iate office before you use a draft guideline to generate data for submis		0 ,	•	•	case crieck	
		1		•			
	Acute Inhalation Toxicity with Histopathology	none	none	none	712-C-96-291	Jun-96	
	Preliminary Developmental Toxicity Screen	none	none	none	712-C-96-205	Jun-96	
	Inhalation Developmental Toxicity Study	none	none	none	712-C-96-206	Jun-96	
	The Salmonella typhimurium Reverse Mutation Assay	none	none	none	712-C-96-219	Jun-96	
	Pharmacokinetic Test	none	none	none	712-C-96-250	Jun-96	
	Dermal Pharmacokinetics of DGBE and DGBA	none	none	none	712-C-96-251	Jun-96	
870.8300	Dermal Absorption for Compounds that are Volatile and Metabolized	none	none	none	712-C-96-252	Jun-96	
070 0000	to Carbon Dioxide				740 0 00 050	1	
870.8320	Oral/Dermal Pharmacokinetics	none	none	none	712-C-96-253	Jun-96	

Series 870—Health Effects Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0156 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Outdeline Newse	Other R	eference N	umbers	EDA Dub No	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued
870.8340	Oral and Inhalation Pharmacokinetic Test	none	none	none	712-C-96-254	Jun-96
870.8360	Pharmacokinetics of Isopropanal	none	none	none	712-C-96-255	Jun-96
870.8380	Inhalation and Dermal Pharmacokinetics of Commercial Hexane	none	none	none	712-C-96-256	Jun-96
870.8500	Toxicokinetic Test	none	none	none	712-C-96-257	Jun-96
870.8600	Developmental Neurotoxicity Screen	none	none	none	712-C-96-258	Jun-96
870.8700	Subchronic Oral Toxicity Test	none	none	none	712-C-96-259	Jun-96
870.8800	Morphologic Transformation of Cells in Culture	none	none	none	712-C-96-260	Jun-96

What does "[Reserved]" mean?

¹ Note - Guidelines issued before April 22, 2010, refer to "OPPTS" because the office name changed from "Office of Prevention, Pesticides and Toxic Substances" and "OPPTS" to "Office of Chemical Safety and Pollution Prevention" and "OCSPP." This name change does not otherwise affect the Guidelines.

Series 875—Occupational and Residential Exposure Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0157 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names	Other F	Reference N	umbers	EPA Pub No.	Date	
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued	
	Final 875 Test Guideli	nes					
Group A—Ap	oplicator Exposure Monitoring Test Guidelines.						
875.1000	Background for Application Exposure Monitoring Test Guidelines	none	230	none	712-C-96-261	Feb-96	
875.1100	Dermal Exposure—Outdoor	none	231	none	712-C-96-262	Feb-96	
875.1200	Dermal Exposure—Indoor	none	233	none	712-C-96-209	Feb-96	
	Inhalation Exposure—Outdoor	none	232	none	712-C-96-263	Feb-96	
875.1400	Inhalation Exposure—Indoor	none	234	none	712-C-96-213	Feb-96	
875.1500	Biological Monitoring	none	235	none	712-C-96-264	Feb-96	
875.1600	Application Exposure Monitoring Data Reporting	none	236	none	712-C-96-265	Feb-96	
	estapplication Exposure Monitoring Test Guidelines.						
875.2000	Background for Postapplication Exposure Monitoring Test Guidelines	none	130, 131	none	712-C-96-266	Feb-96	
875.2100	Foliar Dislodgeable Residue Dissipation	none	132-1	none	712-C-96-267	Feb-96	
	Soil Residue Dissipation	none	132-1	none	712-C-96-243	Feb-96	
	Dermal Exposure	none	133-3	none	712-C-96-269	Feb-96	
875.2500	Inhalation Exposure	none	133-4	none	712-C-96-270	Feb-96	
875.2600	Biological Monitoring	none	235	none	712-C-96-271	Feb-96	
875.2800	Descriptions of Human Activity	none	133-1	none	712-C-96-283	Feb-96	
875.2900	Data Reporting and Calculations	none	134	none	712-C-96-272	Feb-96	
	DRAFT 875 Test Guide	lines					
	Please note, those guidelines labeled as "Public Draft" are are not yet available in final form. Although you may consult these guidelines, please check with the appropriate office before you use a draft guideline to generate data for submission to EPA under FIFRA, FFDCA or TSCA.						
	None.						

What does "[Reserved]" mean?

¹ Note - Guidelines issued before April 22, 2010, refer to "OPPTS" because the office name changed from "Office of Prevention, Pesticides and Toxic Substances" and "OPPTS" to "Office of Chemical Safety and Pollution Prevention" and "OCSPP." This name change does not otherwise affect the Guidelines.

Series 880—Biochemicals Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0158 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names	Other Reference Numbers			EPA Pub No.	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued
	Final 880 Test Guidel	ines				
Group A—Pro	oduct Analysis Test Guidelines.					
880.1100	Product Identity and Composition	none	151-10	none	712-C-96-273	Feb-96
	Description of Starting Materials, Production and Formulation Process	none	151-11	none	712-C-96-274	Feb-96
880.1400	Discussion of Formation of Impurities	none	151-12	none	712-C-96-275	Feb-96
	xicology Test Guidelines.					
	Immunotoxicity	none	152-18	none	712-C-96-280	Feb-96
880.3800	Immune Response	none	152-24	none	712-C-96-281	Feb-96
	ontarget Organisms and Environmental Testing Test G	uidelines	•			
	Nontarget Insect Testing	none	154-11	none	712-C-96-285	Feb-96
880.4425	Dispenser Water Leaching	none	155-5	none	712-C-96-286	Feb-96
	DRAFT 880 Test Guide	lines				
	se guidelines labeled as "Public Draft" are are not yet available in final ate office before you use a draft guideline to generate data for submis					ease check
	None.					

What does "[Reserved]" mean?

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Series 885—Microbial Pesticide Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0159 @ http://www.regulations.gov)

OCSPP ¹	Guideline Names	Other F	Reference N	umbers	EPA Pub No.	Date			
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUB NO.	Issued			
	Final 885 Test Guidel	ines							
885.0001	Overview for Microbial Pest Control Agents	none	150A	none	712-C-96-280	Feb-96			
Group A—Pr	Group A—Product Analysis Test Guidelines.								
885.1100	Product Identity	none	151A-10	none	712-C-96-273	Feb-96			
	Manufacturing Process	none	151A-11	none	712-C-96-293	Feb-96			
885.1250	Deposition of Sample - Nationally Recognized Culture Collection	none	151A-11	none	712-C-12-027	Apr-12			
885.1300	Discussion of Formation of Unintentional Ingredients	none	151A-01	none	712-C-96-294	Feb-96			
885.1400	Analysis of Samples	none	151A-13	none	712-C-96-295	Feb-96			
885.1500	Certification of Limits	none	151A-15	none	712-C-96-296	Feb-96			
Group B—Re	esidues Test Guidelines.								
885.2000	Background for Residue Analysis of Microbial Pest Control Agents	none	153A-1	none	712-C-96-299	Feb-96			
885.2100	Chemical Identity	none	153A-4	none	712-C-96-300	Feb-96			
885.2200	Nature of the Residue in Plants	none	153A-6	none	712-C-96-302	Feb-96			
885.2250	Nature of the Residue in Animals	none	153A-7	none	712-C-96-303	Feb-96			
885.2300	Analytical Methods—Plants	none	153A-8a	none	712-C-96-304	Feb-96			
885.2350	Analytical Methods—Animals	none	153A-8b	none	712-C-96-305	Feb-96			
		Documen	t incorrectly	says public	ation Number end	ls in "-304".			
	Storage Stability	none	153A-9	none	712-C-96-306	Feb-96			
	Magnitude of Residues in Plants	none	153A-10	none	712-C-96-307	Feb-96			
885.2550	Magnitude of Residues in Meat, Milk, Poultry, Eggs	none	153A-11	none	712-C-96-308	Feb-96			
885.2600	Magnitude of Residues in Potable Water, Fish, and Irrigated Crops	none	153A-01	none	712-C-96-309	Feb-96			
Group C—To	xicology Test Guidelines.								
885.3000	Background–Mammalian Toxicity/Pathogenicity/Infectivity	none	152A-1	none	712-C-96-314	Feb-96			
885.3050	Acute Oral Toxicity/Pathogenicity	none	152A-10	none	712-C-96-315	Feb-96			
885.3100	Acute Dermal Toxicity/Pathology	none	152A-11	none	712-C-96-316	Feb-96			
885.3150	Acute Pulmonary Toxicity/Pathogenicity	none	152A-12	none	712-C-96-317	Feb-96			
		Documer	t incorrectly	says public	ation Number end	ls in "-318".			
885.3200	Acute Injection Toxicity/Pathogenicity	none	152A-13	none	712-C-96-318	Feb-96			
885.3400	Hypersensitivity Incidents	none	152A-15	none	712-C-96-320	Feb-96			
	Cell Culture	none	152A-16	none	712-C-96-321	Feb-96			
885.3550	Acute Toxicology, Tier II	none	152A-20	none	712-C-96-322	Feb-96			

Series 885—Microbial Pesticide Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0159 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Guideline Names		Reference N	EPA Pub No.	Date		
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA PUD NO.	Issued	
885.3600	Subchronic Toxicity/Pathogenicity	none	152A-21	none	712-C-96-323	Feb-96	
		Documer	nt incorrectly	says public	ation Number end	ls in "-232".	
885.3650	Reproductive/Fertility Effects	none	152A-30	none	712-C-96-324	Feb-96	
Group D-No	ontarget Organism and Environmental Expression Tes	t Guidelir	nes.				
	Background for Nontarget Organism Testing of Microbial Pest	none	154A-1,	none	712-C-96-328	Feb-96	
	Control Agents		154A-2,				
			154A-3,				
			154A-4,				
			154A-5				
	Avian Oral, Tier I	none	154A-16	none	712-C-96-329	Feb-96	
	Avian Inhalation Test, Tier I	none	154A-17	none	712-C-96-330	Feb-96	
	Wild Mammal Testing, Tier I	none	154A-18	none	712-C-96-331	Feb-96	
	Freshwater Fish Testing, Tier I	none	154A-19	none	712-C-96-332	Feb-96	
	Freshwater Aquatic Invertebrate Testing, Tier I	none	154A-20	none	712-C-96-333	Feb-96	
	Estuarine and Marine Animal Testing, Tier I	none	154A-21	none	712-C-96-334	Feb-96	
	Nontarget Plant Studies, Tier I	none	154A-22	none	712-C-96-335	Feb-96	
	Nontarget Insect Testing, Tier I	none	154A-23	none	712-C-96-336	Feb-96	
	Honey Bee Testing, Tier I	none	154A-24	none	712-C-96-337	Feb-96	
	Avian Chronic Pathogenicity and Reproduction Test, Tier III	none	154A-26	none	712-C-96-342	Feb-96	
	Aquatic Invertebrate Range Testing, Tier III	none	154A-27	none	712-C-96-343	Feb-96	
	Fish Life Cycle Studies, Tier III	none	154A-28	none	712-C-96-344	Feb-96	
885.4750	Aquatic Ecosystem Test	none	154A-29	none	712-C-96-345	Feb-96	
	vironmental Expression Test Guidelines.						
	Background for Microbial Pesticides Testing	none	155A-1,2	none	712-C-96-056	Feb-96	
	Expression in a Terrestrial Environment	none	155A-10	none	712-C-96–338	Feb-96	
	Expression in a Freshwater Environment	none	155A-11	none	712-C-96-339	Feb-96	
885.5400	Expression in a Marine or Estuarine Environment	none	155A-12	none	712-C-96-312	Feb-96	
	DRAFT 885 Test Guide	alinas					

DRAFT 885 Test Guidelines

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Series 885—Microbial Pesticide Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0159 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	Cuidalina Namas	ine Names EPA Pub No. 1.	Date			
Guideline No.	line No.	OPPT	OPP	OECD	EPA PUD NO.	Issued
	None.					

What does "[Reserved]" mean?

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Series 890—Endocrine Distruptor Screening Program Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0576 @ http://www.regulations.gov)

As of November 2015

OCSPP ¹	O d Jallion Names	Other R	eference N	lumbers	EDA D. I. N.	Date	
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued	
	Final 890 Test Guide	elines	•	•			
890.0001	[Reserved]	none	none	none	740-C-09-001		
Group A—ED	OSP Tier 1 Test Guidelines.						
890.1100	Amphibian Metamorphosis (Frog)	none	none	231	740-C-09-002	Oct-09	
890.1150	Androgen Receptor Binding (Rat Prostate Cytosol)	none	none		740-C-09-003	Oct-09	
890.1200	Aromatase (Human Recombinant)	none	none		740-C-09-004	Oct-09	
890.1250	Estrogen Receptor Binding (Rat Uterine Cytosol)	none	none		740-C-09-005	Oct-09	
890.1300	Estrogen Receptor Transcriptional Activation (Human Cell Line (HeLa-9903))	none	none	455	740-C-09-006	Oct-09	
890.1350	Fish Short-term Reproduction	none	none	299	740-C-09-007	Oct-09	
890.1400	Hershberger (Rat)	none	none	441	740-C-09-008	Oct-09	
890.1450	Female Pubertal (Rat)	none	none		740-C-09-009	Oct-09	
890.1500	Male Pubertal (Rat)	none	none		740-C-09-012	Oct-09	
890.1550	Steroidogenesis (Human Cell Line – H295R)	none	none		740-C-09-011	Oct-09	
890.1600	Uterotrophic (Rat)	none	none	440	740-C-09-010	Oct-09	
Group B—ED	OSP Tier 2 Test Guidelines.						
890.2100	Avian Two-Generation Toxicity Test in the Japanese Quail	none	none		740-C-15-003	Aug-15	
890.2200	Medaka Extended One Generation Reproduction Test	none	none		740-C-15-002	Aug-15	
890.2300	Larval Amphibian Growth and Development Assay	none	none		740-C-15-001	Aug-15	
	DRAFT 890 Test Guid	delines			1		
	se guidelines labeled as "Public Draft" are are not yet available in fin ate office before you use a draft guideline to generate data for subm					ease chec	
	None						

What does "[Reserved]" mean?

Series 890—Endocrine Distruptor Screening Program Test Guidelines

(Docket ID No. EPA-HQ-OPPT-2009-0576 @ http://www.regulations.gov)

OCSPP ¹	Outdeline Newser	Other Reference Numbers			EDA Duk Na	Date
Guideline No.	Guideline Names	OPPT	OPP	OECD	EPA Pub No.	Issued

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OCSPP¹ Harmonized Test Guidelines - Public DRAFTs (Not Yet Final)

As of November 2015

This is a compilation of the guidelines that have been issued in draft, but have not yet been issued in final form. Although you may consult these guidelines, please check with the appropriate office before you use a draft guideline to generate data for submission to EPA under FIFRA, FFDCA or TSCA.

	OCSPP ¹ Guideline Number	Guideline	Othe	Other Reference Numbers		EPA Pub	Docket ID No.	Comment Peri
		OPPT	OPP	OECD				Status
	Special Considerations for Conducting Aquatic Laboratory Studies	none	none	none	712-C-96-113	Apr-96	n/a	Closed
850.1010	Aquatic Invetebrate Acute toxicity, Test, Freshhwater Daphnids	797.1300	72–2	none	712-C-96–114	Apr-96	n/a	Closed
850.1020	Gammarid Acute Toxicity Test	795.120	none	none	712-C-96-130	Apr-96	n/a	Closed
850.1025	Oyster Acute Toxicity Test (Shell	797.1800	72-3	none	712-C-96-115	Apr-96	n/a	Closed
	Mysid Acute Toxicity Test	797.1930	72-3	none	712-C-96-136	Apr-96	n/a	Closed
850.1045	Penaeid Acute Toxicity Test	797.1970	72-3	none	712-C-96-137	Apr-96	n/a	Closed
850.1055	Bivalve Acute Toxicity Test (Embryo Larval)	none	72-3	none	712-C-96-100	Apr-96	n/a	Closed
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	797.1400	72–1, 72-3	203	712-C-96-118	Apr-96	n/a	Closed
850.1085	Fish Acute Toxicity Mitigated by Humic Acid	797.1460	none	none	712-C-96-117	Apr-96	n/a	Closed
850.1300	Daphnid Chronic Toxicity Test	797.1330	72–4	202	712-C-96-120	Apr-96	n/a	Closed
850.1350	Mysid Chronic Toxicity Test	797.1950	72–4	none	712-C-96-166	Apr-96	n/a	Closed
		Document in	correctly s	ays public	ation Number end	ls in "-120".		
850.1400	Fish Early-Life Stage Toxicity Test	797.1000	72–4	210	712-C-96-121	Apr-96	n/a	Closed
850.1500	Fish Life Cycle Toxicity	none	72-5	none	712-C-96-122	Apr-96	n/a	Closed
	Oyster BCF	797.1830	72–6	none	712-C-96-127	Apr-96	n/a	Closed
850.1730	Fish BCF	797.1520	72–6, 165-4	305	712-C-96-129	Apr-96	n/a	Closed
850.1735	Whole Sediment Acute Toxicity Invertebrates, Freshwater	none	none	none	712-C-96-354	Apr-96	n/a	Closed
850.1740	Whole Sediment Acute Toxicity Invertebrates, Marine	none	none	none	712-C-96-355	Apr-96	n/a	Closed
850.1790	Chironomid Sediment Toxicity Test	795.135	none	none	712-C-96-313	Apr-96	n/a	Closed
850.1800	Tadpole/Sediment Subchronic Toxicity Test	797.1995	none	none	712-C-96-132	Apr-96	n/a	Closed
	Aquatic Food Chain Transfer	none	72-6	none	712-C-96-133	Apr-96	n/a	Closed
850.1900	Generic Freshwater Microcosm Test, Laboratory	797.3050, 797.3100	none	none	712-C-96-134	Apr-96	n/a	Closed
850.1925	Site-Specific Aquatic Microcosm Test, Laboratory	797.3100	none	none	712-C-96-173	Apr-96	n/a	Closed

OCSPP¹ Harmonized Test Guidelines - Public DRAFTs (Not Yet Final)

As of November 2015

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850.1950	Field Testing for Aquatic Organisms	none	72–7, 165-5	none	72-C-96-135	Apr-96	n/a	Closed
870.3500	Preliminary Developmental Toxicity Screen	none	none	none	712-C-96-205	Jun-96	n/a	Closed
870.3600	Inhalation Developmental Toxicity Study	none	none	none	712-C-96-206	Jun-96	n/a	Closed
	The salmonella typhimurium Reverse Mutation Assay	none	none	none	712-C-96-219	Jun-96	n/a	Closed
870.8223	Pharmacokinetic Test	none	none	none	712-C-96-250	Jun-96	n/a	Closed
	Dermal Pharmacokinetics of DGBE and DGBA	none	none	none	712-C-96-251	Jun-96	n/a	Closed
870.8300	Dermal Absorption for Compounds that are Volatile and Metabolized to Carbon Dioxide	none	none	none	712-C-96-252	Jun-96	n/a	Closed
870.8320	Oral/Dermal Pharmacokinetics	none	none	none	712-C-96-253	Jun-96	n/a	Closed
870.8340	Oral and Inhalation Pharmacokinetic Test	none	none	none	712-C-96-254	Jun-96	n/a	Closed
870.8360	Pharmacokinetics of Isopropanal	none	none	none	712-C-96-255	Jun-96	n/a	Closed
	Inhalation and Dermal Pharmacokinetics of Commercial Hexane	none	none	none	712-C-96-256	Jun-96	n/a	Closed
870.8500	Toxicokinetic Test	none	none	none	712-C-96-257	Jun-96	n/a	Closed
870.8600	Developmental Neurotoxicity Screen	none	none	none	712-C-96-258	Jun-96	n/a	Closed
870.8700	Subchronic Oral Toxicity Test	none	none	none	712-C-96-259	Jun-96	n/a	Closed
870.8800	Morphologic Transformation of Cells in Culture	none	none	none	712-C-96-260	Jun-96	n/a	Closed

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